## Seq. #4089

## IN THE CLAIMS:

p	lease	cancel	claim	3	without	prejudice

Please write the claims to read as follows:

- 1 1. (Currently Amended) A method of operating a switch for frames in a computer network, comprising:
- receiving a frame (the received frame) at a port of said switch, said received frame containing one or more indicia of frame type designation, said one or more indicia of frame type designation comprising at least a protocol type;
- deriving a virtual local area network (derived VLAN) value in response to said 6 one or more indicia of frame type designation, said derived VLAN internal to said switch:
- accessing a forwarding data base with said derived VLAN value to determine a 9 destination address; and[[,]] 10
- forwarding, in response to said derived VLAN value, said received frame to an 11 12 output port for transmission to the destination.
- 2. (Original) The method of claim 1 further comprising, said forwarding step forwarding in response to said derived VLAN value and said destination.
- (Cancelled)

## Seq. #4089

	осц. ячову — Сто <u>ля</u> 137039
1	4. (Original) The method of claim 1 wherein said indicia of frame type designation fur-
2	ther comprises:
3	a subnet value.
1	5. (Original) The method of claim 1 wherein said indicia of frame type designation fur-
2	ther comprises:
3	a virtual local area network established in said computer network.
3	a virtual local area network established in said computer network.
1	6. (Original) The method of claim 1 wherein said indicia of frame type designation fur-
2	ther comprises: an IP source address.
1	7. (Original) The method of claim 1 wherein said indicia of frame type designation fur-
2	ther comprises:
3	an index value associated with a port at which said received frame was received.
1	8. (Original) The method of claim 1 further comprising:
2	deriving a MAC address from said derived VLAN value and forwarding said re-
3	ceived frame to a port for transmission to a destination having said MAC address.
-	

a port to receive a frame (the received frame), said received frame containing one or more indicia of frame type designation;

ing:

9. (Previously Presented) A switch to forward frames in a computer network, compris-

Seq. #4089

a parsing engine to derive a virtual local area network (derived VLAN) value in

response to said one or more indicia of frame type designation, said derived VLAN inter-

7	nal to said switch;				
8	a forwarding data base having said derived VLAN value as input and a destina-				
9	tion address as output; and,				
0	an output port to transmit said received frame, in response to said derived VLAN				
1	value, for transmission to said destination address.				
	10 (Original) The constant of the first O Code				
1	10. (Original) The apparatus as in claim 9 further comprising:				
2	a forwarding engine for forwarding said received frame in response to said de-				
3	rived VLAN value and said destination address.				
1	11. (Previously Presented) A computer readable media containing instructions for the				
2	practice of operating a switch for frames in a computer network, comprising:				
3	receiving a frame (the received frame) at a port of said switch, said received				
4	frame containing one or more indicia of frame type designation;				

12. (Cancelled)

switch:

destination address; and,

output port for transmission to the destination.

8

10

11

5

deriving a virtual local area network (derived VLAN) value in response to said one or more indicia of frame type designation, said derived VLAN internal to said

accessing a forwarding data base with said derived VLAN value to determine a

forwarding, in response to said derived VLAN value, said received frame to an

- 13. (Previously Presented) A method of operating a switch for frames in a computer net-
- 2 work comprising:
- using one or more indicia of frame type designation found in a received frame to
- 4 derive a virtual local area network (derived VLAN) value, said derived VLAN internal to
- 5 said switch:
- 6 using the derived VLAN value in making forwarding decisions.
- 1 14. (Original) The method of claim 13 further comprising:
- 2 controlling broadcast domains in the computer network by forwarding in response
- 3 to the derived VLAN value.
- 15. (Previously Presented) The method of claim 13 further comprising:
- using an indicia of a receiving port in constructing the derived VLAN value.
- 16. (Previously Presented) A computer readable media containing instructions for the
- 2 practice of operating a switch for frames in a computer network comprising:
- using one or more indicia of frame type designation found in the received frame
- 4 to derive a virtual local area network (derived VLAN) value, said derived VLAN internal
- 5 to said switch:
- 6 using the derived VLAN value in making forwarding decisions.
- 1 17. (Cancelled)

18. (Previously Presented) A method of operating a switch for frames in a computer net-

receiving a frame (the received frame) at a port of said switch, said received

deriving a virtual local area network (derived VLAN) value in response to said

accessing a forwarding data base with said derived VLAN value to determine a

frame containing one or more indicia of frame type designation;

one or more indicia of frame type designation;

1

7

8

work, comprising:

destination address; and,

forwarding, in response to said derived VLAN value, said received frame to an output port for transmission to the destination. 10 19. (Previously Presented) A switch to forward frames in a computer network, comprising: 2 a port to receive a frame (the received frame), said received frame containing one 3 or more indicia of frame type designation: a parsing engine to derive a virtual local area network (derived VLAN) value in 5 response to said one or more indicia of frame type designation: a forwarding data base having said derived VLAN value as input and a destina-7 tion address as output: and. 8 9 an output port to transmit said received frame, in response to said derived VLAN value, for transmission to said destination address. 20. (Previously Presented) An apparatus to forward frames in a computer network, comprising: means for receiving a frame (the received frame) at a port of said switch, said re-3 ceived frame containing one or more indicia of frame type designation; 5 means for deriving a virtual local area network (derived VLAN) value in response to said one or more indicia of frame type designation: 6 6

means for accessing a forwarding data base with said derived VLAN value to determine a destination address; and, 8 means for forwarding, in response to said derived VLAN value, said received Q 10 frame to an output port for transmission to the destination. 21. (Previously Presented) A system for sending frames in a computer network, compris-2 ing: a plurality of switches to derive a virtual area network (derived VLAN) in re-3 4 sponse to one or more indicia of frame type designation; and a plurality of trunking ports to carry the derived VLAN across trunking links. 5 22. (Previously Presented) A method for sending frames in a computer network, comprising: 2 3 deriving a virtual area network (derived VLAN) in a plurality of switches, the de-4 rived VLAN created in response to one or more indicia of frame type designation; and carrying the derived VLAN across trunking links using a plurality of trunking 5 ports. 1 23. (Previously Presented) An apparatus for sending frames in a computer network, comprising: 2 means for deriving a virtual area network (derived VLAN) in a plurality of

switches, the derived VLAN created in response to one or more indicia of frame type des-

means for carrying the derived VLAN across trunking links.

3

5

ignation; and